

ABSTRACT OF THE INVENTION

A housing including a sleeve portion having an interior bend configured to receive a knuckle on a wearer's finger such that the housing can be securely mounted on the wearer's finger. The housing also includes a cavity configured to receive an electronics module therein, and a control access configured to align with controls of the electronics module such that the wearer can operate the electronics module when contained in the recess. The housing may include an electronics module such a watch or medical monitoring device.